



MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2007 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

L90003
/S ID #s for all Water Systems Covered by this CCR

TY OF Fultow Public Water Supply Name

The Federal Safe Drinking Water Act requires each community public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Please Answer the Following Questions Regarding the Consumer Confidence Report Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other) Advertisement in local paper On water bills Other Date customers were informed: ___/_/ CCR was distributed by mail or other direct delivery. Specify other direct delivery methods: Date Mailed/Distributed:_ / _ / X CCR was published in local newspaper. (Attach copy of published CCR or proof of publication) Name of Newspaper: Itawamba County Times Date Published: 7/1/07 CCR was posted in public places. (Attach list of locations) П Date Posted: / /___ CCR was posted on a publicly accessible internet site at the address; www. CERTIFICATION I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply. Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518 570 East Woodrow Wilson • Post Office Box 1700 • Jackson, Mississippi 39215-1700 601/576-7634 Fax 601/576-7931 •) www.HealthyMS.com Equal Opportunity In Employment/Service

MSRWA

To:16015767822

P.34

Va. 295" ?.

2008 Annual Drinking Water Quality Report Fulton Municipal Water System PWS#: 290003 June 2009

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is purchased from Northeast MS Regional Water Supply District.

Our source water assessment is currently being conducted and in not available at this time. As soon as it is complete, you will be notified and copies of this assessment will be available at our office.

If you have any questions about this report or concerning your water utility, please contact Andy Graham at 662-862-9004. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first and third Tuesdays of each month at 7.00 PM at the City Hall Boardroom.

We routinely monitor for constituents in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that were detected during the period of January 1st to December 31st, 2008, in cases where monitoring wasn't required in 2008, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife, inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming, pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses, organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations and septic systems, radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions.

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) — The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000

				TEST RES	ULTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure- ment	MCLG	MCL	Likely Source of Contemination
Inorganic	: Contami	nants						, , ,
10, Barlum	N	2008	,016	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries;

No. 295 7 2/:

<u> </u>									erosion of natural deposits
13. Chromium	N	2008	11	No Ranga	ppb		100	100	Discharge from steel and pulp mile, erosion of natural deposits
16 Fluorid e	N	2008	.78	No Range	ppm		4	4	Erosion of natural deposits, water additive which promotes strong teeth, discharge from fertilizer an aluminum fectories
17 Leed	N	2008	1	Ó	ppb		0	AϤ15	Corrosion of household plumbing systems, erosion of natural deposits
21 Selenium	N ·	2008	.6	No Range	ppb		50	50	Discharge from petroleum and matal refineries, erosion of nature deposits; discharge from mines
Disinfectio 01. HAA5	n By-J	Product	\$ 52.5	No Range	ррь	0	WW I III		y-Product of drinking water sinfaction
B2 TTHM Total thalomethanes	N	2008	27 73	No Renge	bbp	0		80 B	y-product of drinking water alorination
Chlorine	N	2004*	,2.02	.96 2 02	ppm	0	MRDL :		fator additive used to control

^{*} Most recent sample. No sample required for 2008.

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. Beginning January 1, 2004, the Mississippi State Department of I-lealth (MSDH) required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as frequired by the Stage 1 Disinfection By-Products Rule. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbos, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population, immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1-800-426-4791

*****A MESSAGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING*****

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007. December 2007. Your public water supply completed sampling by the scheduled deadline; however, during an audit of the Mississippi State Department of Health Radiological Health Laboratory, the Environmental Protection Agency (EPA), suspended analyses and reporting of radiological compliance samples and results until further notice.

Although this was not the result of inaction by the public water supply, MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601.576.7518.

DEPOT FAX TRANSMISSION

Tak	king Care of Bus	iness ATT	SALLY)	BOB P+	TOWARD
то: //s. Bu	venu of W	ster Supp		PICKARD U	UHTER ASSIV
	21-5-26-7	1.1		901-298	2-5000
DATE:	5-30-0	9	# OF PAGES	s: <u> </u>	and the second s
CUSTOMER'S N	NOTES:				
PLEA.	SE pu	0 CQ SC 11.	114 2008	CCR.	M Man Tri
cal	I me it	you v		ing 0/50	
	,	under the same of	The state of the s	T WALL	<u></u>
		to the should be served to the state of the	**************************************	1 pages	
	The second secon	populari de la compania de la compa	'S TERMS OF U	X/O 0	
VULGAR, OBSCENE, PORN THE SENDER OR THE ORIG PARTY; (IV) VIOLATE ANY P CONTESTS, PONZI SCHEMI PLEASE NOTE THAT OFFIC HEREBY AGREES TO INDEA WITH THE REQUEST TO SE	OGRAPHIC OR OTHERWISE OF THIS FAX; (III) POST OF TEDERAL, STATE OR LOCAL LES OR THE LIKE. E. DEPOT DOES NOT REVIEW MNIFY OFFICE DEPOT TO THE NO., OR SENDING THIS FAX.	OBJECTIONABLE; (II) CREATE AT TRANSMIT ANY MATERIAL THE AW IN THE LOCATION; OR (V) THE CONTENTS OF ANY FAX. FULLEST EXTENT OF THE LA	VISSION IS: UNLAWFUL, HARAS AFALSE IDENTITY, OR OTHERM HAT MAY INFRINGE THE COPYF CONDUCT ACTIVITIES RELATED SENT USING ITS SERVICES. FU W AND FOR ANY AND ALL CLAI	/ISE ATTEMPT TO MISLEAD OT RIGHT, TRADÉ SECRET, OR OTH O TO GAMBLING; SWEEPSTAKE RTHER. BY SIGNING. BELOW T	HER.RIGHTS OF ANY THIRD S. RAFFLES, LOTTERIES, THE SENDER OF THIS FAX
COSTONIEK SIG	NATURE (REQUIRED):	VV	INFORMATION		annanani di berre ini ana ana annanani di berrangan anna anna anna anna anna anna an
	305 Ma	Office 1 arket Blvd. • 901.	Depot #2153 Collierville 861.1336 01.861.3213		And Anna Anna Anna Anna Anna Anna Anna A
First Page Local Fax	THANK YOU FOR Additional Local Fax	USING OFFICE D First Page Long Distance Fax	EPOT'S CUSTOME Additional Long Distance Fax	R FAX SERVICES First Page International Fax	Additional International Fax
833-071	458-887	833-368			

833-071

456- 687

833-081

833-091

833-191

833-201

CITY OF FULTON 213 W. WIYGUL FULTON, MS 38843

To:		
From:		
Number of Pages (including cover sheet):	4	



MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2007 CONSUMER CONFIDENCE REPORT
CERTIFICATION FORM

CITY OF FUITON
Public Water Supply Name
290003
List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please	Answer the Fo	llowing Questions Regarding the Consumer Confidence Report
	Customers we	ere informed of availability of CCR by: (Attach copy of publication, water bill or other)
	X	Advertisement in local paper On water bills Other
	Date custon	ners were informed:
	CCR was d	stributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/	Distributed://
X	CCR was put	olished in local newspaper. (Attach copy of published CCR or proof of publication)
/~	Name of Nev	Uspaper: Itawamba County Times
	Date Publish	ed: 7/1/09
	CCR was pos	sted in public places. (Attach list of locations)
	Date Posted:	
	CCR was por	sted on a publicly accessible internet site at the address: www
CER	<u> TIFICATION</u>	and the section exertant in
I here the fo consis Depar	by certify that a from and manner stent with the froment of Health	a consumer confidence report (CCR) has been distributed to the customers of this public water system in identified above. I further certify that the information included in this CCR is true and correct and is water quality monitoring data provided to the public water system officials by the Mississippi State, Bureau of Public Water Supply.
Nam	W S	Dining (operator) 7-1-09 Date
	Mall	Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518
		570 East Woodrow Wilson • Post Office Box 1700 • Jackson, Mississippi 39215-1700 601/576-7634 Fax 601/576-7931 • www.HealthyMS.com Equal Opportunity in Employment/Service

17 To:6015767931

Vo. 295' 3, 1/3

RECEIVED-WATER SUPPLY
2009 JUL -1 AM 8: 37

2008 Annual Drinking Water Quality Report Fulton Municipal Water System PWS# 290003 June 2009

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is purchased from Northeast MS Regional Water Supply District.

Our source water assessment is currently being conducted and in not available at this time. As soon as it is complete, you will be notified and copies of this assessment will be available at our office.

If you have any questions about this report or concerning your water utility, please contact Andy Graham at 662-862-9004. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first and third Tuesdays of each month at 7.00 PM at the City Hall Boardroom.

We routinely monitor for constituents in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that were detected during the period of January 1st to December 31st, 2008. In cases where monitoring wasn't required in 2008, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses, organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily indicate that the water poses a health risk

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000

				TEST RES	SULTS			
Conterninent	Violation Y/N	Date Collected	Lavel Detected	Ranga of Datects or # of Samples Exceeding MCL/ACL	Unit Measuro- ment	WCLG	MCL	Likely Source of Contamination
Inorganic	: Contami	nants					,	
10. Barlum	N	2008	.016	No Ranga	ppm	2	2	Discharge of drilling westes;

Vo. 295 4 2/3

								erosion of natural deposits
13 Chromlum	N	2008	1,1	No Range	bbp	100	100	Discharge from steel and pulp mills; erosion of natural deposits
16 Fluoride	N	2008	.78	No Range	ppm	1	4	Erosion of natural deposits, water additive which promotes strong teeth, discharge from fertilizer and aluminum factories
17 Lead	N	2008	1	0	bbp	0	AL¤15	Corresion of household plumining systems, erosion of natural deposits
21. Sələnium	N •	2008	.B	No Range	ppb	50	50	Discharge from petroleum and metal refineries, erosion of natura deposits; discharge from mines
Disinfectio 61 HAA5	n By-l	Product:	52.5	No Range	ppb	0		ly-Product of drinking water isinfection
82 TTHM [Total tribalomethanes]	N	2008	27.73	No Range	ppb	0		ly-product of drinking water hijorination
Chlorina	N	2004*	2.02	.96 - 2,02	ppm	0 MR		Vater additive used to control

^{*} Most recent sample No sample required for 2009

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as required by the Stage 1 Disinfection By-Products Rule. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576,7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1-800-426-4791.

*****A MESSAGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING*****

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007 - December 2007. Your public water supply completed sampling by the scheduled deadline; however, during an audit of the Mississippi State Department of Health Radiological Health Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological compliance samples and results until further notice.

Although this was not the result of inaction by the public water supply, MSQH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply, at 601 576,7518.

CITY OF FULTON 213 W. WIYGUL FULTON, MS 38843

From:		
Number of Pages (including cover shee	et): 4	



MISSISSIPPI STATE DEPARTMENT OF HEALTH

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2007 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

OF FULLOW Fublic Water Supply Name List PWS ID We for all Water Systems Covered by this CCR

The Federal Safe Orinking Water Act requires each community public water system to develop and distribute a consumer confidence report (CCR) to its austomers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

		· · · · · · · · · · · · · · · · · · ·
Pleas	e Answar tha Fol	lowing Questions Regarding the Consumer Confidence Report
	Customers wer	s informed of availability of CCR by: (Attach copy of publication, water bill or other)
	X 00	Advertisement in local paper On water bills Other
	Date custome	rs were informed:
	CCR was dis	ributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Di	stributed:/_/
X.		thed in local newspaper, (Attach copy of published CCR or proof of publication)
	Name of News	oper Itawanba County Times
	Date Published:	71109
þ	CCR was posted	in public places. (Attach list of locations)
	Date Posted:	la 11.22.
	CCR was posted	on a publicly accessible internet site at the address; www.
CERTI	PICATION	4
ine Torn onsiste Departn	n and manner id: int with the wat: nent of Health, Bi	naumer confidence report (CCR) has been distributed to the customers of this public water system in initiad above. I further certify that the information included in this CCR is true and correct and is in quality monitoring data provided to the public water system officials by the Mississippi State treat of Public Water Supply.

Mali Complated Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

570 East Woodrow Wilson • Post Office Box 1700 • Jackson, Mississippi 39215-1700 601/576-7634 Fax 601/576-7931 • www. HealthyMS.com

Equal Opportunity in Employment/Service

JUL-01-2009 14:08	From:CITY HALL	8629817
The section of the se	2008 Ahmusi Orinking Weisr Custity Report Fulkon Municipal Weisr Bystem PWGB: 200005	The second of the second
West Road of the Control of the Cont	A Arrana Cualty Water Report. This report if design but earthers peak is to provide you with a earth and de who be positively improve the water treatment from the providence. Our water source is purchased from	
	a demonstrated and full demonstrate as title falls	
	Sent delegate negata sesterate de la calenda	Canada a secular de la canada d
	The state of the s	The first of the control of the cont
	and herbicides which may go in home and help of an inches and of an inches an inches and of an inches and of an inches and of an inches and of	per pulli se majir iken uranj atem
enteres. All trialing water and the second of the second o	and stretching water must be reactively and a stretching water may be reactively as a stretching water may be supplied as a stretching water may b	
Action Laves - the economisation of a constitution of a constitution of the cons		
Major May to the est be never to the MCC	"Meadman Allowed" (MC3) is the highest level of a co and beautie (which the heat control to produce the pro- lime "Goar (MC1/D) is the level of a contemporary in a flow for a margin of salest of a few forms.	
Successor Plantium Chaldenders Lawre (M. observer that gattion of a Distribution in a second to the second	TOU - The highest large of a distribution allowed in obserty for oppinal microbial agramments. "If	
Parts per hims and it supplying and	we want out pur billion company of the one misube	in 2,000 years, or a physic party is
Durtembers Violation Date (A) Collegion (Collegion)	TEST REGULTS	Lawy Source of Contentration
Inurganic Conteminants	Marine James	
L Committee of the comm		2 Literarys of deling ventors of delines from model feelings of the control of th
		oddyn of reter deposits unter oddyn or and proprietar strong lastic decrease from lastices and standard for the lastices and standard of human paid phyriding
		Charleson has polyment of the construction of
Disinfection By-Products	A CONTRACTOR OF THE CONTRACTOR	AV Frankal of Agriculation Will Editors
Croste and the Section of the Sectio		
We are required to imposed your attribute who controlled to the co	Primate health elanderste, Geglentry Jarrency 1, 2004, the Mail Mee Statemen on a primary desirestant of the	7.1267 SE Fines Legit jud auto of biquita monitoring are at a Minimipel State Department of this Peac for obliging feedback as to for textoring legit agencies that
remains surprise price to the end of an above of prices of prices of the	main systems permisses all riportering requisitine(s)s, in the period. (i) cristill sections health problems, especially for pregnent we components essentiated with service times and home.	(APP) Prof. (1985) pr. (1995) pr.
When your water has been alting for several decreds to 3 minutes before using water for or four water bested, intermedian our lead in disk your the Bent Drinking Weler Hotiline or at 1 feelth Laboratory office, and section for \$10 is	is ficultin, you can minimize the potential for feed and Ministry for tracking. If you are personned about least in Kind water, testing methods, and steps you can take they beaver, aparagorates and testing the free personned about they beaver aparagorates and the state of the seed part of the fatteries. Planes contact of the State track are presented.	s Meet In prumbing appropriate focus water, you may week to here to minimize asposite is meliable to minimize asposite is meliable to minimize asposite is meliable ands Department of Health Public
increasily, tapone (tallibe form), bones in the transport of the property of the hypercone only be upsetted to entirely in or the precious of spirital leases the version to	contact the substance has a substance that are natural state or substance. All drive out with an account of substances. All drive out with an account of substances. All drive out which amounts of sonie purishments in the set of the substances of substances.	Y pocularing dy man grade. These his wider, in pocularing dy man grade. These his wider, including bottleri weder, of opplanting bottleri weder, and the same not be a second of the same not be a second of the same not be s
Period people may be made a frequency for control of the control o	The district of the property of the party of the property of t	A CHARLES OF BUILDING OF THE PROPERTY OF THE P
Assessment after the second se	MAGNE BRACOO SURSILAS ON EXPOSITAS MAGNE ENGLADA VE AMERICA DAS DE BRACOO DE VANS CAL MEDITORIO DE PROPERTO DE VANS CAL MEDITORIO DE PROPERTO DE VANS CAL MEDITORIO DE VANS DE	in an outcome in the administration in the control of the control
scinning services 2018 (pecuniar 5077) you make an the Manager 1 pecuniar 1	The major water among a burning of the section of t	ATUR SUFFREY M. MARRINISMO 7
Apply is acid	mental processor programme and reproducing requirements of the processor programme and processor	Control (1) Big and Press (2)
The second of th	one, "officing are the heart of our observably," but References to the heart of the observable of the	
of sealing a		

PROOF OF PUBLICATION

STATE OF MISSISSIPPI COUNTY OF ITAWAMBA

Before t	he undersigned,	a Y otary	Public
in and for said	state and coun	v. Oliába 9.	wison
general manag	jor of the		
	ITAWA	MBA COUNTY TIME	\$
of which the as	کسکے کن G rticle Hereunto a	said county and state.	newspaper published makes oath that the last the last the last published in said
Volume_\O	<u>8</u> , No. <u>3</u>	le Date Dudy	1, 20 0 9
Volume	, No	, Date	20
Volume	, No,	, Date	20
Volume	, No	, Date	20
Volume	, No	, Date	20
examined by m and that the Its had a bona fide	e, and I find the awamba County coirculation in	that the issues above a publication thereof to Times has been established oity, county and state written above.	have been duly made, lished, published and rate for more that one
8,	ANDRA NEW	March 7	General Manager
wiy commingsan	April 28, 2013		, 20

CITY OF FULTON 213 W. WIYGUL FULTON, MS 38843

To:		ř
From:		
Number of Pages (including cover sheet):	2	

CITY OF FULTON 213 W. WIYGUL FULTON, MS 38843

To:	Joan	v		,
From:	V			
Numbe	er of Pages (incl	uding cover sheet) :	. 7	